The

Ecologist Journal of the Post Industrial Age

Index Vol. 6 1976

VOLUME 6

AUTHOR INDEX

Afshar, Farroukh: See Cain, Allan.

Allaby, Michael: The Mackerel War. 4:132-136 Should an Ecological Society be a Vegetarian One? (debate) 10:356-375

Armelagos. George J; Jacobs, KH; and Goodman, Alan H.: Disease and The Ecological Perspective. 2:40-45.

Armelagos, George J. and McArdle, Alan: The Role of Culture in the Control of Infectious Diseases. 5:179-182.

Arnold, Maurice D.: Floods as Man-made Disasters. 5:169-172.

Baker, Randall: The Administrative Trap. 7:247-251. Barkataki, S.: The Mizos. 5:183-185.

Black, Tim: More Bombs or Fewer Babies? 4:147-149. Blythe, Colin: Should an Ecological Society be a Vegetarian One? (debate). 10:356-375

Bryson, Reid A.: The Lessons of Climatic History. 6:205-211

Bunyard Peter: The Energy Issue (editorial). 3:78-79 The Future of Energy in Our Society. 3:87-100 Gearing Up to the Plutonium Economy. 10:348-355

Cain, Allan; Afshar, Farroukh; Norton, John; and Daraie, Mohammad-Reza: Traditional Cooling Systems in the Third World. 2:60-64

Cavanagh, Jon and Johnson, Fiona: Earthquakes and Pre-fabs. 3:104-106

Daraie, Mohammad-Reza: see Cain, Alan.
Dasmann, Raymond F.: toward a Dynamic Balance of
Man and Nature (editorial) 1:2-5
National Parks, Nature Conservation and "Future
Primitive". 5:164-167

Dubos, René: The Future of Infectious Diseases. 7:258-260

Eckholm, Erik P.: The Politics of Soil Conservation. 2:54-59

The Other Energy Crisis — Firewood. 3:80-86 Efi, Hon. Tupola: After the Shoals, the Tin Cans (comment). 8:293

Ehrlich, Paul R. and Holdren, John P.: Eight Thousand Million by the Year 2010 (editorial). 4:121-122

Environmental Fund: The Real Crisis behind the "Food Crisis" (comment). 4:126

Fells, Ian: North Sea Oil — A Limited Resource. 3:102-103

Ferrari, Mario: The Rural Tradition in Modern Italy. 1:24-27

Forsythe, H.G.: Jamaica — An Environment at Risk (report). 5:190-191

Fry, Colin: Marxism Versus Ecology. 9:328-332

Goldsmith, Edward: The Family Basis of Social Structure. Part 1:14-19 The Family Basis of Social Structure. Part 2:46-53 Value Judgements — Can They Be Scientific? (editorial). 2:38-39 The Fallacy of Triage (comment). 4:124-127 A Letter to the Director of FAO (editorial). 6:198-199

Oiling the Wheels of the Doomsday Machine (comment). 6:203-204

Wildlife and Systems Theory (editorial). 7:238-239 The Welfare Illusion (editorial). 8:274-276 Ecology — The New Political Force (editorial).

9:310-311
What Is an Floatric Touthbrush? (editorial)

What Is an Electric Toothbrush? (editorial). 10:346-347

Should an Ecological Society be a Vegetarian One? (debate). 10:356-375

Goodman, Alan, H.: see Armelagos, George J. Gordon, Victor: Aid — The Arch-Enemy (comment). 4:123-124

Gould, Nicholas: Notebook. Regular feature appearing in every issue since February 1976 A Eulogist of Traditional Husbandry, H.J. Massingham. 4:128-131

Greenstock, David L.: Is Time Running Out for the Spanish Farmer? 6:217-220

Hall, Ross H.: Bread and Health. 9:312-319 Hamlyn, Edward: The Officially Secret Enemy of the

Earth (editorial). 5:162-163 Henderson, Hazel: The End of Economics. 4:137-146 Hildyard, Nicholas: How an Ideal City Works. 9:320-326 Hills, Lawrence D.: Seeds in the Bank (report). 1:28-29

Holdren, John P. and Ehrlich, Paul R.: Eight Thousand Million People by the Year 2010 (editorial). 4:121-122

Jacobs, Kenneth H.: See Armelagos, George J. Johnson, Brian: Eco-Fascists or Nuclear Ostriches? (comment). 6:200-202

Johnson, Fiona and Cavanagh, Jon: Earthquakes and Pre-fabs. 3:104-106

Lees, Susan H.: Oaxaca's Spiralling Race for Water. 1:20-22

Long, Alan: Should an Ecological Society be a Vegetarian One? (debate). 10:356-375

McArdle, Alan and Armelagos, George J.: The Role of Culture in the Control of Infectious Diseases. 5:179-182

McGarry, Michael M.: The Taboo Resource — The Use of Human Excreta in Chinese Agriculture. 4:150-154

Morris, Brian: The Unknown Ecologist, Ernest Thompson Seton. 7:262-264

Morris, Tina: Now That You Are Sitting Comfortably (poem). 1:27

Norton, John: see Cain, Allan

Omo-Fadaka, Jimoh: Conservation for Decision Makers (report). 1:29-30 The Family Basis of Social Structure in Benin. 6:212-216 The Cure That Kills (comment). 8:277-278

Parry, John: The Dyfi Valley Study (report). 5:188-189 Payack, Peter: The Ultimate Ecologist (poem). 3:86 Rappaport, Roy A.: Forests and Man. 7:240-246 Rattray Taylor, Gordon: Charmless Elite. 1:6-12 Roberts, Peter: Should an Ecological Society be a Vegetarian One? (debate). 10:356-375

Selman, P.H.: Environmental Conservation or Countryside Cosmetics? 9:333-335

Seymour, John: Should an Ecological Society be a Vegetarian One? (debate). 10:356-375

Skolimowski, Henryk: The Logic of the Heart (comment). 6:202

The Ecology Movement Re-examined. 8:298-300 Springell, Peter: Australian Uranium Politics.

Swengley, Nicole: The Romance of the Wild Service Tree, 6:228-229 Tanton, John H.: International Migration as an Obstacle to Achieving World Stability. 6:221-227 Todd, John: Pioneering for the 21st Century — A New Alchemist's Perspective. 7:252-257

Townsend, Molly: A Babylonish Collection of Names or Sounds — William Cobbett on the National Debt. 8:294-297

Waddell, Eric: How the Enga Cope with Frost — Response to Climatic Perturbations in the Central Highlands of New Guinea. 8:284-292

Waller, Robert: Transition to Sarvodaya (report). 2:68-69

Taxation and the Future of the Farming Structure. 5:174-178

Wynne-Tyson, Jon: Should an Ecological Society Be a Vegetarian One? (debate). 10:356-375

SUBJECT INDEX

A

Accidents — see Industrial Accidents, Disasters Additives — amaranth, a dangerus dye (notebook). 3:108

in bread. 9:313-319 endanger farm workers (notebook). 9:336

Administration — and the crisis of democracy. 1:9-12 down with Official Secrecy! (editorial). 5:162-163 ecological penalties of size. 7:243-246 the obstacles to effective environmental planning in the Third World. 7:247-251.

Aerosols — and the ozone layer (notebook). 2:67 Africa — see also Zaire, Nigeria

FAO and the tsetse fly (editorial). 6:198-199 administrative obstacles to remedying environmental problems. 7:247-251

Agriculture — see also Factory Farming innovations bring drought in Oaxaca. 1:20-23
Italy's strong labour-intensive traditions examined. 1:24-27

saving Britain's native seeds (report). 1:28-29 deforestation and famine in the Third World: a vicious circle. 3:80-86

H. J. Massingham on good husbandry. 4:128-131 human excreta as manure in China. 4:150-154 farmers and conservation in UK (notebook). 4:157 taxation and the UK farm structure. 5:175-178 social impact of larger farms in the Dyfi valley (report). 5:188-189

FAO and the tsetse fly (editorial). 6:198-199 and climatic change. 6:205-211 Spain's farmers leave the land. 6:217-220 an account of Maring slash-and-burn methods. 7:241-243

solar-powered backyard microfarms. 7:252-257 danger of chemical residues in vegetables (notebook). 7:265-266 traditional adaptations to frost in New Guinea.

British farmers burn straw (notebook). 8:302-303 exploitative policies in USSR and China. 9:328-333 occupational hazards (notebook). 9:336 the viability of vegan farming (debate). 10:356-375,

Aid — should it be abolished? (comment). 4:123-124 of no benefit to the recipients (comment). 4:124-127 and the eco-fascists (comment). 6:200-202 and the logic of the heart (comment). 6:202 oiling the doomsday machine (comment). 6:203-204 and the administrative trap. 7:247-251 the cure that kills (comment). 8:277-278

Alternative Technology — see also Technology indigenous designs for the Third World. 2:60-64 New Alchemy Institute experiments. 7:252-259 inadequate as a basis for the ecological movement. 8:298-300

Amaranth — a dangerous food dye (notebook), 3:108 Architecture — utilising indigenous designs in Egypt. 2:60-64

and traditional culture: the Kurds. 3:104-106 experimental energy-conserving designs. 7:254-256

Arctic Expansion — and climatic change, 6:205-211 Arks — experimental designs in self-sufficient living, 7:254-257

Athabasca Tar Sands — prospects for pil extraction. 3:91-92

Australia - the politics of uranium mining. 8:281-283

B

Baking — mechanisation and the white loaf. 9:312-319 Benin — Nigerian kingdom based upon the family. 6:213-216

Bicycle — public interest, official indifference (notebook). 6:231

Binis — a tribal people of Nigeria. 6:213-216 Biosphere People — and conservation (editorial). 1:3-4

inventors of the national park. 5:165-167 Birds of Prey — stronger protection needed in UK

(notebook). 8:302

Brain Drain — old world losses to the USA.6:223-226

Bread — the white loaf scandal. 9:312-319

Bureaucracy - see Administration.

Canada — unrealistic projections for oil from tar sands. 3:91-92

Capitalism — and Marxism equally unecological. 9:331-332

Cash Crops — bring water shortage to Oaxaca. 1:20-23 poverty and soil erosion in the Third World. 2:54-59 in the disruption of Enga culture. 8:291-292

Chemicals — amaranth, a dangerous food dye (notebook). 3:108 and accidents (notebook). 7:266 and accidents (notebook). 7:266 in bread. 9:313-319 some hazards to farm workers (notebook). 9:336

China — agricultural use of human excreta. 4:150-154 guilty of anti-ruralism. 9:330

Cities — Siena, a model of stability. 9:320-326 thoughts on Habitat (notebook). 6:230-231

Climate — and man: the lessons of the past. 6:205-211 cultural adaptations to frost in New Guinea. 8:284-292

Coal - in UK energy strategy. 3:88-89

Cobbett, William — and the National Debt. 8:294-297 Colourants — amaranth under suspicion (notebook).

Community → and family in the stable society. 2:40-45 working for Sarvodaya (report). 2:65-69 Land Bill (report). 2:69 and family in Benin. 6:213-216 and the need for state welfare (editorial). 8:274-276 and stability in Siena. 9:320-326

Conferences — UNCTAD 4 (notebook). 6:230 Habitat (notebook). 6:230-231

Consumer Society — see also Industrial Society and the need for Sarvodaya (report) 2:68-69 the cosmetic approach to conservation. 9:333-335

Conservation — local, small-scale planning essential (editorial). 1:2-5 vs innovation in Italy. 1:24-27 saving Britain's garden vegetables (report). 1:28-29 first priority for Zaire (report). 1:29-30 requires political and social change. 2:54-59 half-hearted national parks policy in UK (notebook). 2:65

stronger controls on rare-animal imports in U.K. required (notebook) 2:65, 10:378 Europe's threatened wetlands (notebook) 2:66,

10:378 reafforestation: long-term and short term interests clash. 3:80-86

H.J. Massingham, a lone pioneer. 4:128-131 overfishing threatens the mackerel. 4:133-136

of Britain's water supplies (notebook). 4:155 saving the sturgeon (notebook). 4:156 the role of farmers (notebook). 4:157 the role of national parks. 5:164-167 townscape, farmscape and wildscape (notebook). 5:186 industrial intrusions in Peak National Park (notebook). 5:187 and FAO shortsightedness (editorial). 6:198-199 the plight of the Wild Service tree. 6:228-229 respecting natural systems (editorial). 7:238-239 the penalties of state-organised societies. 7:243-246 Ernest Thompson Seton, an unknown ecologist. 7:262-264 problems with zoos (notebook). 7:266 uranium politics in Australia. 8:281-283 tin cans in the Pacific (comment). 8:293 grim outlook for Britain's trees (notebook). 8:301 protecting Britain's birds of prey (notebook). 8:301 UK planners' approach too cosmetic. 9:333-335 animals in a vegetarian society (debate). 10:356-375 effects of 200-mile EEC fishing limit (notebook). 10:376

Contrada — basis of stability in Siena. 9:320-326 Cooling Systems — indigenous designs for the Third World. 2:60-64

Cornwall — inshore mackerel fishing threatened. 4:133-136

Crafts — H. J. Massingham and our rural traditions. 4:128-131

Culture — decentralisation and the need for identity. 1:7-9 and social stability. 1:18-19

disruption by new technologies in Oaxaca. 1:20-23 Italy's rural traditions. 1:24-27 and adaptation to disease. 2:40-45, 5:179-182 and the need for an ethic of conservation. 2:56-59 the importance of traditional housing patterns. 3:104-106

H. J. Massingham and our rural traditions. 4:128-131

the value of 'ecosystem people'. 5:165-167 the traditions of the Mizos. 5:183-185 the social impact of larger farms in the Dyfi Valley (report). 5:188-189 and climatic change. 6:205-211 an account of Bini society. 6:213-216

rural disruption in Spain. 6:217-220 and respect for the environment. 7:240-246 and climate: the Enga. 8:284-292 harmony between man and nature in the Pacific (comment). 8:293

D

Dams — ineffective in flood control. 5:169-172

Decentralisation — local planning for local needs in conservation (editorial). 1:2-5
and social cohesion. 1:7-10
the dis-economies of scale. 4:141-146
and national defence (notebook). 8:302

Democracy — the charmless elite and the slide to totalitarianism. 1:6-12 the blight of Official Secrecy (editorial). 5:162-163 lessons of Mr. Tyme's campaign (notebook). 7:265

Development — see also Industrialisation local needs vs grandiose policies (editorial). 1:2-5 taxes Oaxaca's water supplies.1:20-23 with conservation for Zaire (report). 1:29-30 Jamaica's plight (report). 5:190-191

a callous confidence trick (comment). 6:203-204 results of UNCTAD 4 (notebook). 6:230 and poverty in the Third World (comment). 8:277-278 and nature in the Pacific (comment). 8:293 responsible for 'natural disasters' (notebook). 10:378

Devolution — see Decentralisation
Diet — and an ecological approach to disease. 2:40-45
a point against vegetarianism (notebook). 8:302
the pros and cons of vegetarianism (debate).
10:356-375

Disasters — see also Industrial Accidents ecological impact of firewood scarcity. 3:80-86 social consequences of the Lice earthquake. 3:104-106
caused by man: flooding. 5:169-172
encouraged by administrative inflexibility in the
Third World. 7:247-251
and genetic research (notebook). 8:302, 9:336
the consequence of development (notebook). 10:378
sease — and the ecological perspective. 2:40-45
and night-soil use in China. 4:150-154
the role of cultural controls. 5:179-189

Disease — and the ecological perspective. 2:40-45 and night-soil use in China. 4:150-154 the role of cultural controls. 5:179-182 contol by pesticides ineffective (editorial). 6:198-199 and the working of natural systems (editorial). 7:238-239

the problem of chronic infections. 7:258-260

risks of genetic research (notebook). 8:302, 9:336 and battery pigs (notebook). 9:337

Drought — in Oaxaca. 1:20-23
lessons for UK water policy (notebook). 4:155
the contribution of administrative inadequacy in the
Third World. 7:247-251
Drugs — Third World scandalously overcharged

(notebook). 5:186

Dutch Elm Disease — using the victims (notebook). 3:108, 10:378

Dyes - see Colourants

Dyfi Valley — the social impact of larger farms (report). 5:188-189

F

Earthquakes — social consequence at Lice. 3:104-106 Ecological Movement — H. J. Massingham, a lone

pioneer. 4:128-131 hindrance by Official Secrets Act (editorial).

5:162-163 achievements of the New Alchemy Institute.

7:252-257 Ernest Thompson Seton, an early conservationist. 7:262-264

need for an appropriate philosophy. 8:298-300 a viable defence policy (notebook). 8:303 the new political force (editorial). 9:310-311

Ecological Society — must it be vegetarian? (debate). 10:356-375

Ecology — and Marxism. 9:328-332 yet to be incorporated in UK planning processes.

9:333-335

Economic Growth — an ecological devastation. 2:54-59
and our dwindling energy supplies (editorial).
3:78-79

reaching the ecological limits (editorial). 4:121-122 or the sustained-yield economy? 4:137-146

Economics — faces up to resource scarcity. 4:137-146 self-sufficiency saves money! (notebook). 6:231 the costs of state welfare (editorial). 8:274-276 William Cobbett on the National Debt. 8:294-297

Ecosystem People — see also Primitive Peoples living in balance with their environment (editorial). 1:3-4 and nature conservation. 5:165-167

El Salvador — ecological devastation due to inequitable land ownership. 2:54-55

Elites — and social cohesion. 1:6-12

Energy — local planning for local needs (editorial). 1:2-5

the value of low-consumption indigenous technologies. 2:60-64
the limit to economic growth (editorial). 3:78-79
the other crisis: firewood. 3:80-86
available supplies evaluated. 3:87-100
problems of North Sea Oil exploitation. 3:102-103
and environmental problems (editorial). 4:122
needs of agriculture. 5:175-178
low-consumption food-production systems.
7:252-259
uranium policies in Australia. 8:281-283

windscale nuclear reprocessing plant controversy, 10:348-355

nuclear-power accidents (notebook). 10:376.

Endangered Species - see Rare Species

Enga — New Guinea people adapted to frost. 8:284-292 Environment — the impact of 'biosphere people'

(editorial). 1:2-5

and the stability of social systems. 1:15-19

impact of technological innovation at Oaxaca. 1:20-23

and Italy's rural traditions. 1:24-27

respected in Zaire (report). 1:29-30 as a factor in the origin of disease. 2:40-45

social causes of ecological devastation. 2:54-59 Europe's threatened wetlands (notebook). 2:66 threats to the ozone layer (notebook). 2:67

ecological consequences of Third World firewood scarcity. 3:81-86

the impact of energy production. 3:93-96 UNEP progress on marine pollution (notebook). 3:107-108

and population (editorial). 4:121-122

and man in H. J. Massingham's thought. 4:128-131 and man: the role of natural parks. 5:164-167

cultural modifications to control disease. 5:179-182 the plight of Jamaica (report). 5:190-191

the ozone layer and fertilisers (notebook). 5:186 industrial intrusions in Peak National Park (notebook). 5:187

impact of FAO disease-control programmes (editorial), 6:198-199

and climate. 6:205-211

need for a systemic approach (editorial). 7:238-239 exploitative and non-exploitative attitudes to the

forest. 7:241-246

effects of the administrative trap. 7:247-251

and immunity to disease. 7:258-260 and accidents in the chemical industry (notebook).

impact of uranium mining in Australia. 8:281-283 and culture: Enga adaptive strategies. 8:284-292 and man in the Pacific (comment). 8:293

exploitative Marxist attitudes. 9:328-333 impact of the Windscale plant. 10:352-355

Erosion — see Soil Erosion

Evolution — and the structure of the stable society. 1:15-19

a directive process (editorial). 10:346-347 in the case for vegetarianism (debate). 10:360-375

Excreta - as manure in China. 4:150-154

Factory Farming - arguments about hens (notebook). 5:187

is it illegal? (notebook). 6:231

the health of pigs (notebook). 8:337

and the arguments against meat-eating (debate). 10:361-366

Family – the basis of a stable society. 1:15-19, 2:47-53, in Benin. 6:213-216

and the need for state welfare (editorial). 8:274-276

Family Planning - expenditures of Third World Governments inadequate. 4:147-149

FAO (UN Food & Agriculture Organisation) - misguided disease-control policies (editorial). 6:148-149

Fertilisers - the use of human excreta in China. 4:150-154

and the ozone layer (notebook). 5:186 Firewood - ecological consequences of the other

energy crisis. 3:80-86

Fish Farming — New Alchemy Institute experiments. 7:253-255

Fishing - Iceland's diminishing supplies of cod (notebook), 2:67

local vs. industrial methods for mackerel. 4:133-136 conserving sturgeon stocks (notebook). 4:156 and pollution in the Pacific (comment). 8:293 effects of EEC 200-mile limit (notebook). 10:376

Flavourings — in the white loaf. 9:312-319 Floods - as man-made disasters. 5:169-172 Flour - the impact of mechanised milling. 9:312-319 Food — and hazardous colourants (notebook). 3:108 the state of the global market (comment). 4:124-127 and food aid (comment). 6:200-202 UNCTAD 4 developments (notebook). 6:230 35% wasted in UK (notebook). 7:265 bread and health. 9:312-319 the pros and cons of vegetarianism (debate).

10:356-375 Forests - impact of firewood scarcity in Third World. 3:80-86

and farming in the Dyfi Valley (report). 5:188-189 and man: from reverence to exploitation. 7:240-246 UK situation catastrophic (notebook). 8:301 and food (debate). 10:357, 360, 374-375

Fossil Fuels - the prospects for exploitation in USA and UK. 3:88-100

North Sea Oil prospects examined. 3:102-103

Frost - and the Enga. 8:284-292

Fuel - see Firewood, Fossil Fuels, Nuclear Power Future Primitive - culture in harmony with environment. 5:167

Gardening - save your seeds (report). 1:28-29 in the future: the backyard microfarm. 7:253-255 Germ Theory - see Pathogens

Government - legitimacy, consent and social

cohesion. 1:6-12 stronger controls on UK imports of endangered species required (notebook), 2:65 the abuses of Official Secrecy (editorial). 5:162-163

farm policy and taxation in Britain. 5:175-178 no new thinking on UK transport policy (notebook). strangling agriculture in Spain. 6:217-220 the administrative trap examined. 7:247-251 and welfare (editorial). 8:274-276 Australia's resource diplomacy. 8:281-283 UK monetary policy lambasted by Cobbett. 8:294-297 regulating the quality of bread in UK and USA. 9:317-319 unecological attitude to conservation in Britain. 9:333-335

Habitat Conferene - talk but no action (notebook). 6:230-231

Health - developing an ecological model of disease. 2:40-45

and dangerous food dyes (notebook). 3:108 dangers of breast-milk substitutes (notebook). 3:109 and sanitation in China. 4:150-154 cultural control of disease. 5:179-182 need for a systemic approach (editorial). 7:238-239 the problem of chronic infectious diseases. 7:258-260

risks of genetic research (notebook). 8:302, 9:336

and white bread. 9:312-319 risks to today's farm workers (notebook), 9:336 of factory-farmed pigs (notebook). 9:337 and the Windscale plant. 10:348-355 the merits and demerits of vegetarianism (debate). 10:356-375

Henry Doubleday Research Association — and the International Vegetable Seed Library (report). 1:28-29

Housing — see Architecture

Hunter-gatherers — as 'ecosystem people', 5:164-167 and disease. 5:180-182

Iceland - conserving its cod (notebook). 2:67 Ideology - the need for an ecological philosophy. 8:298-300

Illness - see Disease

India - the plight of the Mizos. 5:183-185 Industrial Accidents - see also Disasters

and the nuclear programme, 3:94-96 and agricultural chemicals (notebook). 7:266 and the Windscale protests. 10:348-355 facile nuclear optimism (notebook). 10:376 Industrial Society — present trends cannot continue (editorial). 1:2-5

the long slide into totalitarianism, 1:6-12 heading for energy crisis (editorial). 3:78-79 energy needs and energy supplies. 3:87-100 and ecological constraints (editorial). 4:121-122 finding a new economic model, 4:137-146 the place of national parks. 5:164-167 the State and ecological instability. 7:243-246 safety and the chemical industry (notebook). 7:266 welfare and the new poor (editorial), 8:274-276 the ecological movement gains ground (editorial). 9:310-311 mechanisation and bread. 9:312-319 lessons of Siena, 9:320-326 Marxism as urban chauvinism. 9:328-332 shallow attitudes to conservation. 9:333-335 implications of a plutonium economy. 10:348-355 Industrialisation - see also Development and Italy's rural traditions. 1:24-26 vs rural tradition (H. J. Massingham). 4:128-131

5:187 Spain's farmers leave the land. 6:217-220 and health risks for today's farm workers (notebook). 9:336 Infections - see Disease Inflation - and the inadequacies of economic theory. 4:136-139 and the National Debt (Wm. Cobbett). 8:294-297 Insecticides -- see Pesticides Irrigation - benefits of traditional methods in Oaxaca. 1:20-23 Italy - the rural past and the post-industrial future. 1:24-27 Siena, an ideal city. 9:320-326 wetlands ruined by pollution (notebook). 10:378 IUCN (International Union for the Conservation of Nature and Natural Resources) - addresses to Conference on Conservation for Decision Makers. 1:2-5 (editorial); 1:29-30 (report).

J

Jamaica - an environment at risk (report). 5:190-191

makes inroads in Peak National Park (notebook).

K

Kinship — and family in the stable society. 2:40-45 in Enga adaptive strategies. 8:288-292 Kurds — culture disrupted by earthquake relief. 3:104-106

L

Land — Italy's rural traditions remain strong. 1:24-27 the politics of soil conservation. 2:54-59 H. J. Massingham and rural England. 4:128-131 impact of the firewood crisis in the Third World. 3:80-86 conservation by national parks. 5:164-167 principles of effective flood control. 5:169-172 taxation: effects on the British farm. 5:175-178 need for rational land-use planning (notebook). 5:186 forests vs farms in the Dyfi valley (report). 5:188-189 Spain's rural decline. 6:217-220 impact of Marxist anti-ruralism in China and USSR. 9:328-332

more ecological planning policy required in UK. 9:333-335 and vegetarianism (debate). 10:356-375 Lice — disruption by earthquake and earthquake relief.

Lice — disruption by earthquake and earthquake relief.

3:104-106

Literature — H. J. Massingham, a eulogist of good

husbandry. 4:128-131
Ernest Thompson Seton, an artist-naturalist. 7:262-264

Local Government — attitudes to the bicycle (notebook) 6:231 and the Windscale nuclear reprocessing plant. 10:448-355

M

Mackerel Fishing — local vs. industrial methods. 4: 133-136

Manure — and the filewood scarcity in the Third World. 3:82-83 from human excreta in China. 4:150-154 and the fertility of the soil (debate). 10:362-364,

370-371
Maring — a forest people of New Guinea. 7:241-243
Market Economy — inadequacies of Keynsian theory.
4:136-139

and the disregard for ecological stability. 7:244-246 Marxism — anti-rural, anti-ecological. 9:328-333 Massingham, H. J. — a eulogist of traditional

husbandry. 4:128-131 Maziara Cooling Jar — a traditional Egyptian cooling system. 2:60-64

Meat — a point in favour (notebook). 8:301

and the pros and cons of vegetarianism (debate). 10:356-375

Medicine — developing an ecological approach to disease. 2:40-45
Third World overcharged for drugs (notebook). 5:186
the problem of chronic infectious diseases. 7:258-260
dangers of genetic research (notebook). 8:302, 9:336

Mediterranean — anti-pollution methods agreed (notebook). 3:107-109

Mexico — water shortage in Oaxaca. 1:20-23
Migration — and rural decline in Spain. 6:217-220
a factor in global instability? 6:221-227
as a response to climatic extremes: the Enga.
8:288-291

Milk — breast is best (notebook). 3:109 Mizos — traditional people disrupted by development. 5:183-185 Money — Wm. Cobbett on Bank Notes. 8:294-297 Mounding — Enga adaptive strategy to protect crops againt frost. 8:284-292

N

National Debt — Cobbett's views, 8:294-297 National Defence — an ecological policy (notebook). 8:302

National Parks — UK Government policy half-hearted (notebook). 2:65 should conserve natureand preserve traditional cultures. 5:164-167 industry intrudes in the Peak District (notebook). 5:187

Natural Systems — in the study of societies. 1:15-19 cannot be reconstituted (editorial). 7:238-239

New Alchemy Institute — experiments in ecological living. 7:252-257

New Guinea — the Maring, a forest people. 7:241-243 the Enga: coping with frost 8:284-292
Nigeria — the family in Bini society. 6:213-216
Night-soil — as fertiliser in China. 4:150-154
Nonviolence — and community living: the Sarvodaya

Conference (report). 2:65-69

North Sea Oil — a stop-gap not a panacea. 3:102-103

Nuclear Power — prospects and problems. 3:95-99

uranium politics in Australia. 8:281-283

the rallying point of the ecological movement
(editorial). 9:310-311

Windscale reprocessing plant. 10:348-355
recent accidents (notebook). 10:376

Nuclear Wastes — storage and disposal problems.

3:93-96
the safety of the Windscale plant. 10:348-355
Nutrition — and an ecological approach to disease.
2:40-45
breast milk best for babies (notebook). 3:109
and natural systems (editorial). 7:238-239
and susceptibility to disease. 7:258-260

and the case for vegetarianism (debate). 10:356-375

hazards of the white loaf. 9:312-319

0

Oaxaca — discarding local traditions brings water shortage. 1:20-23 Official Secrets Act — the Government's defence against ecologists (editorial). 5:162-163 Oil — reserves vs consumption: the prospects analysed 3:88-94
exploiting the North Sea. 3:102-103
Ozone Layer — the aerosol peril (notebook). 2:67
endangered by nitrogenous fertilisers? (notebook).

P

Palio — horse race and ritual aggression. 9:324-325 Pathogens — and the deficiencies of germ theory. 2:40-45 and cultural adaptation. 5:179,189

and cultural adaptation. 5:179-182 the need for tolerance. 7:258-260

Pesticides — cannot control tropical diseases (editorial). 5:198-199 work at the National Vegetable Research Station

(notebook). 7:265 Petroleum — see Oil

Planning — townscape, farmscape and wildscape (notebook). 5:186 disappointing UK transport report (notebook). 5:186 the administrative trap explained. 7:247-251 transport policy and the public (notebook). 7:265

unecological attitudes to conservation in UK. 9:333-335 Plutonium — and the future of nuclear power. 10:348-355

Pollution — and the ozone layer (notebook). 2:67 and energy production. 3:93-96 UNEP agreement on Mediterranean (notebook). 3:107-108 fertilisers endanger the ozone layer (notebook). 5:186 Jamaica's plight (report). 5:190-191 accidents with chemicals (notebook). 7:266 in the South Pacific (comment). 8:293 from the Windscale plant. 10:348-355

of Italian wetlands (notebook). 10:378 Population Increase — and the politics of soil conservation. 2:54-59 and the Third World firewood crisis. 3:80-86 the ecological constraints (editorial). 4:121-122 the effects of Western aid (comment). 4:123-124,

4:147-149
Britain's 'geriatric boom' (notebook). 4:155-156
and pollution in Jamaica (report). 5:190-191
impact of migration. 6:221-227
and global famine: can vegetarianism belo?

Third World birth control spending insignificant.

and global famine: can vegetarianism help? (debate). 10:359-362, 370, 373

6:200-202, 6:203-204

Post-industrial Society — Italy may profit from her rural traditions. 1:24-27 the goal of 'future primitive'. 5:166-167 achievements of the New Alchemy Institute. 7:252-257 needs an appropriate philosophy. 8:298-300

the place of vegetarianism (debate). 10:356-375 Poverty — and soil erosion in the Third World. 2:54-59 the Third World firewood crisis. 3:80-86 and aid (comment). 4:123, 6:200-202, 6:203-204, 8:277-278

UNCTAD 4 proposals (notebook). 6:230 the welfare illusion (editorial). 8:274-276 could vegetarianims reduce the world food shortage? (debate). 10:359-362, 370, 373

Prefabs — instrument of cultural disruption in Turkey. 3:104-106

Primitive Peoples — 'ecosystem people' and conservation. 1:2-5 (editorial). 5:164
the family basis of primitive society. 2:47-53
coping with disease. 5:179-182
an account of Mizo society. 5:183-185
family and stability among the Binis. 6:212-216

the Maring, a forest people. 7:240-243 the Enga: coping with frost. 8:284-292 harmony with nature in the South Pacific (comment)

8:293
Project Independence — the US programme for energy self-sufficiency flounders. 3:89-93

R

Rare Species — UK import controls inadequate (notebook). 2:65, 10:378
 problems with zoos (notebook). 7:266
 protecting UK's birds of prey (notebook). 8:301
 reprieve for the sturgeon (notebook). 4:157

Religion — in Bini society. 6:214-216 and conservation among forest peoples. 7:241-243

Resources — see also Energy, Food, Land, Water the impact of 'biosphere people'. 1:2-5 (editorial). 5:164-167 diminishing supplies of cod (notebook). 2:67 using dead elms (notebook. 3:108, 10:378 reaching the limits (editorial). 4:121-122 industrial fishing methods threaten mackerel stocks. 4:128-131 developing an economics of scarcity. 4:137-146 saving the sturgeon (notebook). 4:156

and 'efficiency' in agriculture. 5:175-178 human and material losses through migration. 6:221-227

Britain's vanishing forests (notebook). 8:301
Road Transport — Consultative Document disappointment (notebook). 5:186
attitudes to the bicycle (notebook). 6:231
new roads and Mr. Tyme (notebook). 7:265
good news on UK road use (notebook). 8:301

Rural Communities — disrupting innovations at Oaxaca. 1:20-23 championed by H.J. Massingham. 4:128-131 social change in the Dyfi Valley (report). 5:188-189 thoughts on Habitat (notebook). 6:230-231

S

Sarvodaya Conference — nonviolence through community action (report). 2:68-69

Scapes and Fringes — and rational land use planning (notebook). 5:186

Science — and values in the ecological movement. 8:298-300 hazards of genetic research (notebook). 8:302, 9:336

Scientific Method — and the status of value judgements (editorial). 2:38-39 unable to accommodate purpose (editorial). 10:346-347

Seas & Oceans — Iceland's fight to preserve the cod (notebook). 2:67 drilling for oil in the North Sea. 3:102-103 controlling pollution in the Mediterranean (notebook). 3:107-108

the Cornish mackerel war. 6:132-136 Seaweed — contaminated by radioactive waste.

10:352-355 Secrecy — see Official Secrets Act

Seed Banks — saving Britain's garden vegetables (report). 1:28-29

Self-sufficiency — and Italy's rural traditions. 1:24-27 in food essential (comment). 4:124-127 and the rural past (H. J. Massingham). 4:128-131 agricultural use of human excreta in China. 4:150-154 conserving our farmland (notebook). 5:186 d-i-y economies (notebook). 6:231

New Alchemy Institute experiments. 7:252-257

New Alchemy Institute experiments. 7:252-257 Seton, Ernest Thompson — an unknown ecologist. 7:262-264

Settlements — thoughts on Habitat (notebook). 6:230-231 Shale Oil — an important energy source? 3:91-92

Siena - an ideal city. 9:320-326

Silviculture — food from trees (debate).10:357, 360, 374 Slash-and-burn — a sustainable forest horticulture. 7:241-243

Social Control — see Stable Society

Social Systems — the family as the basis of the stable society. 1:15-19, 2:47-53 migration and instability. 6:221-227 ecological disruptiveness of state-organised societies. 7:243-246 structure of an ideal city. 9:320-326

Soil Erosion — and Italy's abandonment of terracing. 1:24-27 and poverty in the Third World. 2:54-59 impact of firewood scarcity in the Third World. 3:80-86

and anti-ruralism in the USSR. 9:328-332

Solar Energy — in the New Alchemy Institute projects. 7:252-257

South Pacific — the need for national parks. 5:166-167 Western influence and pollution (comment). 8:293 Spain — the plight of the farmers. 6:217-220

Stable Society — the legitimacy of government and social cohesion. 1:6-12 the importance of the family. 1:15-19, 2:47-53; in Benin. 6:213-216 and cultural adaptation to disease. 5:179-182 the impact of migration. 6:221-227 the State and ecological disruption. 7:240-246 dispensing with welfare (editorial). 8:274-276 coping with climatic extremes: the Enga. 8:284-292 how an ideal city works. 9:320-326

Sturgeon — saved from extinction (notebook). 4:156 Swiddening — see Slash-and-burn

T

Tar Sands — prospects for oil extraction. 3:91-92
Taxation — and UK farming structure. 5:175-178
and the farmer in Spain. 6:219-220
Technology — see also Alternative Technology

echnology — see also Alternative Technology disrupts Oaxaca's water supplies. 1:20-23 and ecological collapse (editorial). 4:121-122 threatens the mackerel. 4:128-131 and disease. 5:179-180 and the bread industry. 9:312-319 Technosoc — see Industrial Society Terracing — sacrificed to modernisation in Italy. 1:24-27 Third World - see also Africa, China, India, Jamaica, Mexico, New Guinea, South Pacific, Zaire the social causes of ecological devastation. 2:54-59 the value of indigenous low-energy technologies. ecological and social implications of firewood scarcity. 3:80-86 Western aid counterproductive (comment). 4:123-124 food self-sufficiency essential (comment). 4:124-127 birth-control expenditure inadequate. 4:147-149 exploited by Western drug companies (notebook). benefits of appropriate aid (comment). 6:200-202 illusory benefits of development (comment). 6:203-204 impact of migration to the West. 6:221-227 results of UNCTAD 4 (notebook). 6:230 aid and self-reliance (comment). 8:277-278 likely effects of Western adoption of vegeterianism

(debate). 10:359-362, 370, 373 development causes 'natural disasters' (notebook). 10:378 Totalitarianism - or decentralisation: the prospects for democracy, 1:6-12 Trade Unions - and uranium mining in Australia. 8:282-283 Transport - see also Forests the Wild Service at risk. 6:228-229 using deal elms (notebook). 3:108, 10:378 Triage - a mistaken principle (comment). 4:124-127 Tribal Society — based upon the family, 2:47-53 cultural adaptations to disease. 5:180-182 the plight of the Mizos. 5:183-185 family stability among the Binis. 6:213-216 Siena, a tribal city. 9:320-326 Turkey - Government sabotages Kurdish culture. 3:104-106 Tyme, John — and public participation in planning (notebook). 7:265

I

UK - see also Wales the charmless elite and the future of democracy. 1:6-12 native vegetables threatened by EEC (report). 1:28-29 half-hearted national parks policy (notebook). controls on rare-animal imports inadequate (notebook), 2:65, 10:377 endangered wetlands (notebook). 2:66, 10:378 and Iceland's cod (notebook). 2:67 energy policy evaluated. 3:89-100 the significance of North Sea Oil. 3:102-103 need for a national water policy (notebook). 4:155 the 'geriatric boom' scare (notebook). 4:155-156 the abuses of Official Secrecy (editorial). 5:162-163 taxation and the farmer. 5:175-178 business-as-usualtransport policy (notebook). industry infiltrates Peak National Park (notebook). 5:187 the Wild Service tree at risk. 6:228-229 transport policy and public participation (notebook). 35% of all food wasted (notebook). 7:265

the quality of bread. 9:312-319 shallow attitudes to conservation. 9:333-335 the hazards of the Windscale nuclear reprocessing plant. 10:348-355 UNCTAD 4 - a waste of time? (notebook). 6:230 Unemployment and the inadequacies of economic theory. 4:137-146 UNEP (United Nation Environment Programme) controlling marine pollution (notebook). 3:107-108 Uranium — as a nuclear fuel. 3:96-97 and policies in Australia. 8:281-283 and the Windscale reprocessing plant. 10:348-355 USA — lessons of the Dust Bowl. 2:54-59 prospects for energy self-sufficiency. 3:90-100 the end of food surplus (comment). 4:124-127 a programme for the transition to a sustainable economy. 4:137-146 the National Parks movement. 5:164-166 ineffective flood-control policies. 5:169-172 aid and the 'global lifeboat' (comment). 6:200-201 and immigration. 6: 221-226 an account of baking technology. 9:312-319 USSR - exploitative agricultural policies. 9:328-331

our vanishing trees (notebook). 8:301

good news on road use (notebook). 8:301

V

Value Judgements — and scientific method (editorial). 2:38-39 Values — radical re-thinking essential for the ecological movement. 8:298-300 Vegetables — International Vegetable Seed Library.

(report). 1: 28-29 work at the National Vegetable Research Station

W

Wales — agricultural and social change in the Dyfi Valley (report). 5:188-189 Wastes — human excreta as manure. 4:150-154 Water — see also Seas & Oceans Oaxaca's drought. 1:20-23 floods as man-made disasters. 5:169-172 lessons of UK drought (notebook). 4:155 Welfare — who benefits? (editorial). 8:274-276 Wetlands — ravaged by industry (notebook). 2:66, 10:378 (notebook). 7:265

Vegetarianism — and the dullness of life (notebook). 8:302
an ecological imperative? (debate). 10:356-375

Vitamins — and the white loaf. 9:317-319
and the vegetarian (debate). 10:371-372

Wild Service Tree — a threatened British species. 6:228-229
Wildlife — stronger controls on UK imports of endangered species needed (notebook). 2:65, 10:378
reprieve for the sturgeon (notebook). 4:156
farmers and conservation in UK (notebook). 4:157
impact of FAO spraying campaign (editorial). 6:198-199

and the significance of natural systems (editorial). 7:238-239 conservation: zoos not the answer (notebook). 7:266-267 protecting Britain's birds of prey (notebook). 8:302

and forests (debate). 10:374
Wind Power — in New Alchemy Institute projects.

Wind Power — in New Alchemy Institute projects. 7:254-257

Windscale - and nuclear safety. 10:348-355

Z

Zaire — rejects irresponsible industrialisation (report). 1:29-30 Wood — see also Firewood using dead elms (notebook). 3:108, 10:378
World Trade — USA and the world's food (comment). 4:124-127
UNCTAD 4 proposals (notebook). 6:230
and Third World famine (comment). 8:277-278
and the starving millions (debate). 10:359-362, 370, 373

Zoos — and the folly of reductionism (editorial). 7:238-239 and conservation (notebook). 7:266-267

LIST OF BOOKS REVIEWED

Allaby, Michael: Inventing Tomorrow. How to Live in a Changing World (Robert Waller). 3:111-112

Aspinall, John: the Best of Friends (Edward Goldsmith). 10:381

Barrons, Keith C.: The Food in Your Future. Steps to Abundance (Michael Allaby). 5:192-193

Bender, Barbara: Farming in Prehistory. From Hunter-Gatherer to Food Producer (Michael Allaby). 3:112-113

Birch, G.G.; Parker, K.J.; and Worgan, J.T. (eds): Food from Waste (Michael Allaby). 5:192-193

Boyle, Godfrey: Living on the Sun (Andrew MacKillop). 1:32

Brown, Lester R.: In the Human Interest (Michael Allaby). 1:32-33

Chapman, Peter: Fuels Paradise (Andrew MacKillop).

Clarke, Robin and Hindley, Geoffrey: The Challenge of the Primitives (Peter Bunyard). 2:71-72

Dale, Jeremy and Emerson, Tony (eds): Jobs and the Environment (Edward Goldsmith), 6:232

Environment (Edward Goldsmith). 6:232
Dasmann, Raymond F.: The Conservation Alternative (Andrew McKillop). 4:158-159
Environmental Conservation (Nicholas Gould). 9:340-341

Daubenmire, R.F.: Plants and Environment (Andrew MacKillop). 4:158-159

Dixon, Bernard: Invisible Allies. Microbes and Man's Future (Michael Allaby). 8:304

Douglas, J. Sholto and Hart, Robert A. de J.: Forest Farming (Joanne Bower). 5:193-194

Foley, Gerald with Nassim, Charlotte: The Energy Question (Michael Allaby). 7:268

Green, Daniel: The Politics of Food (Robert Waller). 2:70-71

Hills, Lawrence D.: Fertility without Fertilisers (Ruth Lumley-Smith). 1:33 Comfrey Report (Ruth Lumley-Smith). 1:33 Comfrey the Herbal Healer (Ruth Lumley-Smith). 1:33

Save Your Own Seeds (Ruth Lumley-Smith). 1:33 Howe, G. Melvyn: Man, Environment and Disease in Britain. A Medical Geography through the Ages (Michael Allaby). 7:270

Intermediate Technology Development Group: Methane (Andrew MacKillop). 1:32 Jewell, C.A. (ed): Victorian Farming (Nicholas Gould). 6:233-234

Leach, Gerald: Energy and Food Production (Robert Waller). 9:339-340

Liedloff, Jean: The Continuum Concept (Peter Bunyard). 4:158

Lively, Penelope: The Presence of the Past (Nicholas Gould), 6:233-234

Mayall, Sam (ed): Farming Organically (John Seymour). 9:340

Mercer, Charles: Living in Cities (Peter Stables). 3:113-114

Nance, John: The Gentle Tasaday. A Stone Age People in the Philippine Rain Forest (Robin Hanbury-Tenison). 8:304-305

North, Michael (ed): Time Running Out: The Best of Resurgence (Sarah Gabriel). 9:342

Pahl, R.E.: Whose City? (Peter Stables). 3:113-114 Patterson, Walter C.: Nuclear Power (Peter Bunyard). 5:193

Porter, Keith S. (ed): Nitrogen and Phosphorus. Food Production, Waste and the Environment (Michael Allaby). 5:192-193

Power, Jonathan and Holenstein, Anne-Marie: World of Hunger (Michael Allaby). 6:233

Rackham, Oliver: Hayley Wood. Its History and Ecology (Jim Davies). 2:72-73 Trees and Woodland in the British Landscape (Nicholas Gould). 9:341-342

Seymour, John: The Complete Book of Self-Sufficiency (Nicholas Gould). 10:379

Singer, Peter: Animal Liberation (Jon Wynne-Tyson). 7:269-270

Soil Association: Self Sufficient Smallholdings (John Seymour). 6:232-233

Watt, Kenneth E.: The Titanic Effect (Edward Goldsmith). 3:110-111

Wickers, David: The Complete Urban Farmer. Growing Your Own Fruit and Vegetables in Town (Victoria Hutchings). 6:234

Woodham-Smith, Cecil: The Great Hunger (John Tanton). 10:379-380

Wordsworth, Jill: Diet Revolution. Food Reform, Your Question Answered (Michael Allaby). 9:341

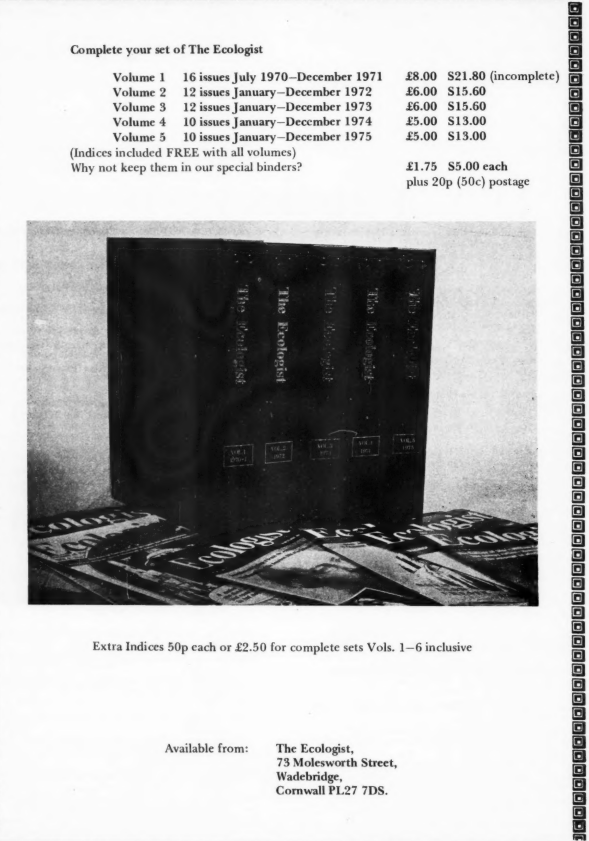
Wynne-Tyson, Jon: Food for a Future. The Ecological Priority of a Humane Diet (Ruth Lumley-Smith). 8:305

Complete your set of The Ecologist

Volume 1	16 issues July 1970-December 1971	£8.00	S21.80 (incomplete)
Volume 2	12 issues January-December 1972	£6.00	S15.60
Volume 3	12 issues January-December 1973	£6.00	S15.60
Volume 4	10 issues January-December 1974	£5.00	S13.00
Volume 5	10 issues January-December 1975	£5.00	S13.00

(Indices included FREE with all volumes) Why not keep them in our special binders?

£1.75 S5.00 each plus 20p (50c) postage



Extra Indices 50p each or £2.50 for complete sets Vols. 1-6 inclusive

Available from:

The Ecologist, 73 Molesworth Street, Wadebridge, Cornwall PL27 7DS.

